COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER QUALITY MANAGEMENT

ADDITIONAL INFORMATION FOR THE REPORTING OF STORM WATER DISCHARGE MONITORING

(This form must be filled out for each outfall sampled)

A.	PERMITTEE'S NAME	NPDES PERMIT NO.				
	FACILITY/LOCATION	OUTFALL NO.				
B.	STORM EVENT INFORMATION					
	Date of the storm event:	Duration (in hours) of the storm event:				
	Total precipitation of storm event that generated the storm water discharge (inches):	Estimate the duration between the storm event sampled and the end of the previous measurable (> 0.1 inch) storm event:				
	Estimate the total volume (in gallons) of the discharge sampled:					
C.	SAMPLE METHODOLOGY:					
	Discuss how samples were collected. If a grab sample could not be collected during the first thirty minutes of the discharge, explain why.					
D.	SAMPLE WAIVER					
	If a sampling waiver was used during this sampling period, explain why samples were not collected. Unless otherwise indicated in your permit, a sampling waiver may not be used more than once during a two-year period.					

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F	OUT	FALL	DR	ΔΙΝΔ	GF A	AREAS

Use the table below to indicate the size and nature of the drainage area contributing storm water runoff to the outfall sampled and reported on Page 1. If the data for this outfall is being used to represent other substantially identical outfalls, indicate the characteristics of those other outfalls below.

Outfall No.	Size of Drainage Area (in acres):	Area of Impervious Surface (in acres):	Estimated runoff coefficient for drainage area (check one):		
(from Page 1)			Low (under 40%) Medium (40-65%) High (over 65%)		
Outfall No.	Size of Drainage Area (in acres):	Area of Impervious Surface (in acres):	Estimated runoff coefficient for drainage area (check one):		
(substantially identical)			Low (under 40%) ☐ Medium (40-65%) ☐ High (over 65%) ☐		
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